



# Translator Product Availability Matrix:13

(DX, CAE)

**ITI - International TechneGroup Limited**

4 Carisbrooke Court, Anderson Road  
Buckingway Business Park, Swavesey  
Cambridge, CB24 4UQ England

Web: [www.iti-global.com](http://www.iti-global.com)

Email [eusupport@iti-global.com](mailto:eusupport@iti-global.com)

Phone: (+44) (0) 1954 234300

[www.iti-global.com/CADfix](http://www.iti-global.com/CADfix)

[www.iti-global.com/cadfix-support](http://www.iti-global.com/cadfix-support)

Copyright © ITI 2023

19 June 2023

ITI - International TechneGroup Limited

**Public**

Source system	Format details		Windows		LINUX	
	Data type	File ext.	Import	Export	Import	Export
ABAQUS	Mesh	.aba .inp	Yes <sup>(1)</sup>	Yes <sup>(2)</sup> (.aba only)	Yes <sup>(1)</sup>	Yes <sup>(2)</sup> (.aba only)
ACIS	Brep	.sat .sab	R1 → 2023 1.0.0(R33)	R7 → 2023 1.0.0(R33)	RHEL 6: R1→2019 1.0(V5R29) RHEL 8: R7→2023 1.0.0(R33)	RHEL 6: R7→2019 1.0(V5R29) RHEL 8: R7→2023 1.0.0(R33)
Boeing AGPS	Brep	.dat	Yes	Yes	Yes	Yes
Boeing Geoduck	Brep	.xml	Yes	Yes	Yes	Yes
ANSYS Workbench Classic	Brep	.anf .x15	5.3 → 6.1	6.1 (.anf only)	5.3 → 6.1	6.1 (.anf only)
AutoCAD	Brep Facet	.dwg .dxf	9 → 2023	2007 → 2023	RHEL 6: 9 → 2021 RHEL 8: 9 → 2023	RHEL 6: 2007 → 2021 RHEL 8: 2007 → 2023
CATIA V4	Brep Facet	.model .exp .dlv3 .session	4.1.9 → 4.2.4	4.2.4	4.1.9 → 4.2.4	4.2.4 <sup>(3)</sup>
CATIA V5	Brep Facet	.CATpart .CATProduct .CGR	V5 R8 → R2023	V5-6 R2012 → V5-6 R2023	RHEL 6: not available RHEL 8: V5 R8→V5-6 R2023	RHEL 6: not available RHEL 8: V5-6 R2012→R2023
CENTAUR	Brep	.dat	Yes	Yes	Yes	Yes
CGNS	Mesh	.cgns	-	Yes <sup>(2)</sup>	-	Yes <sup>(2)</sup>
Converge CHT	Mesh	.in .dat	-	Yes	-	Yes
CREO Pro-Engineer WildFire	Brep Facet	.prt .asm .neu .g .ed .ol .edz .olz .pvs .pvz	Pro/E 2001 → CREO 9	CREO 9 <sup>(5)</sup>	RHEL 6: Pro/E V16→CREO 5 RHEL 8: Pro/E V16→CREO 9	-
DEM Solutions	Facet	.dme	-	Yes	-	Yes
FBX	Facet	.fbx	7.5	7.5	7.5	7.5
Flite3D	Brep	.dat	Yes	Yes	Yes	Yes
FME	Facet	.fme	-	Yes <sup>(2)</sup>	-	Yes <sup>(2)</sup>
gLTF (WebGL)	Facet	.gltf .glb	2.0	2.0	2.0	2.0
GridPro	Facet	.tria	-	Yes	-	Yes
ICMS	Brep	.icms	Yes	Yes	Yes	Yes

**Public**

IFC	Facet	.ifc	IFC2X3 → IFC4	-	IFC2X3 → IFC4	-
IGES	Brep	.igs .ige .iges	1.0 → 5.3	5.3	1.0 → 5.3	5.3
Inventor	Brep	.ipt .iam	11 → 2023	See ACIS	RHEL 6: 11 → 2019 RHEL 8: 11 → 2023	See ACIS
Inria	Mesh	.mesh .meshb	-	Yes <sup>(2)</sup>	-	RHEL 6: Yes <sup>(2)</sup> RHEL 8: Yes <sup>(2)</sup>
JTOpen	Brep Facet	.jt	6.4 → 11.3	6.4 → 11.3 <sup>(4)</sup>	RHEL 6: 6.4 → 10.5 RHEL 8: 6.4 → 11.3	RHEL 6: 6.4 → 9.5 RHEL 8: 6.4 → 11.3
LS-DYNA keyword	Mesh	.k .kw	Yes <sup>(1)</sup>	-	Yes <sup>(1)</sup>	-
Microstation	Brep	.dgn	7 → 8	-	7 → 8	-
NASTRAN	Mesh	.bdf .nas	Yes <sup>(1)</sup>	Yes <sup>(2)</sup> (.nas only)	Yes <sup>(1)</sup>	Yes <sup>(2)</sup>
NX	Brep	.prt	1 → 2212 Series	See Parasolid	RHEL 6: 1 → 12 RHEL 8: 1 → 2212 Series	See Parasolid
OBJ	Facet	.obj	Yes	Yes	Yes	Yes
OpenCascade	Brep	.brep	-	1.0	-	1.0
Parasolid	Brep	.x_t .x_b .xmt_txt	9 → 35	9 → 35	RHEL 6: 9 → 31 RHEL 8: 9 → 35	RHEL 6: 9 → 31 RHEL 8: 9 → 35
PATRAN	Mesh	.pat .out	Yes <sup>(1)</sup>	-	Yes <sup>(1)</sup>	-
PLMXML	Brep Facet	.plmxml	6.4 → 11.3	6.4 → 11.3 <sup>(4)</sup>	RHEL 6: 6.4 → 10.5 RHEL 8: 6.4 → 11.3	RHEL 6: 6.4 → 9.5 RHEL 8: 6.4 → 11.3
SC03	Brep	.pm .item .pmp	Yes	Yes	Yes	Yes
Solar	Brep	.dat	Yes	Yes	Yes	Yes
SolidEdge	Brep	.par .psm .asm	V18(2006) → 2023	See Parasolid	V18(2006) → 2023	See Parasolid
SolidWorks	Brep	.sldprt .sldasm	98 → 2023	See Parasolid	98 → 2023	See Parasolid
STEP	Brep Facet	.stp .step	AP203 AP214 AP242	AP203 AP214 AP242	AP203 AP214 AP242	AP203 AP214 AP242
STL	Facet	.stl .nas .bdf	Yes	Yes	Yes	Yes

VDAFS	Facet	.vda	1.0 → 2.0	1.0 → 2.0	1.0 → 2.0	1.0 → 2.0
VRML	Facet	.wrl .wrz	-	1.0 → 2.0	-	1.0 → 2.0
XDMF	Mesh	.xdmf		Yes <sup>(2)</sup>		RHEL 6: not available RHEL 8: Yes <sup>(2)</sup>
XGL/ZGL	Facet	.xgl .zgl	-	Yes	-	Yes

- (1) Import only available through specific tools
- (2) Export available through mesh export
- (3) Export only available to local disk.
- (4) Windows version is certified for Daimler data transfer using v10.5 and ITI supplied configuration files.
- (5) Creo assemblies are exported as Granite file assembly or exploded into Creo native files with no assembly structure.